AMENDMENTS TO THE CLAIMS

Please cancel claims 2, 10, 18, 22, 30, 38, 42, 50, 58, 62, 70 and 78. Please amend claims 1, 9, 17, 21, 29, 37, 41, 49, 57, 61, 69, and 77. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

CLAIMS

What is claimed is:

- 1. (Currently Amended) A locator for a wireless communication device that 1 has a device identification, the locator can be coupled to an outlet box that is mounted to 2 a wall and has a physical location, and coupled to a server that has a relational database 3 that correlates the device identification with the physical location, comprising: 4 a housing that is coupled to the outlet box; 5 a transceiver that is coupled to said housing and wirelessly coupled to the wireless 6 communication device to receive the device identification; and, 7 a circuit that is coupled to said transceiver and contains a stored locator address 8 that corresponds to the physical location of the outlet box, said circuit transmits said 9 stored locator address and the device identification to the server, said circuit compares the 10 device identification with a stored device identification and only transmits the device 11 identification and said stored locator address if the device identification is different from 12
- 13 said stored device identification.

1	2.	(Cancelled)) The locator of claim 1, wherein said circuit compares the	
2	device identi	fication with	a stored device identification and only transmits the device	
3	identification and said stored locator address if the device identification is different from			
4	said stored de	evice identif	ication.	
1	3.	(Original)	The locator of claim 1, wherein said circuit transmits the device	
2	identification	and said sto	ored locator address if a 9-1-1 call is generated from the wireless	
3	communicati	on device.		
1	4.	(Original)	The locator of claim 1, wherein said circuit includes a processor	
2	and a memory.			
1	5.	(Original)	The locator of claim 1, wherein said transceiver includes an	
2	antennae.			
1	6.	(Original)	The locator of claim 1, further comprising an electrical	
2	connector att	acticu to sai	d nousing and coupled to said circuit.	
1	7 .	(Original)	The locator of claim 6, wherein said electrical connector is a	
2	RJ-45 device	, , ,		
· 2	TG-45 device	•		
	•			

n ,

- 8. (Original) The locator of claim 1, wherein said circuit retransmits wireless communication received from the wireless communication device.
 - 9. (Currently Amended) A locator for a wireless communication device that has a device identification, the locator can be coupled to an outlet box that is mounted to a wall and has a physical location, and coupled to a server that has a relational database that correlates the device identification with the physical location, comprising:
- a housing that is coupled to the outlet box;

- a transceiver that is coupled to said housing and wirelessly coupled to the wireless communication device to receive the device identification; and,
- circuit means for transmitting a stored locator address and the device identification to the server, said stored locator address corresponds to the physical location of the outlet box, said circuit means compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device identification is different from said stored device identification.
- 10. (Cancelled) The locator of claim 9, wherein said circuit means compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device identification is different from said stored device identification.

- 1 11. (Original) The locator of claim 9, wherein said circuit means transmits the
 2 device identification and said stored locator address if a 9-1-1 call is generated from the
 3 wireless communication device.
- 1 12. (Original) The locator of claim 9, wherein said circuit means includes a processor and a memory.
- 1 13. (Original) The locator of claim 9, wherein said transceiver includes an 2 antennae.
- 1 14. (Original) The locator of claim 9, further comprising an electrical connector attached to said housing and coupled to said circuit.
- 1 15. (Original) The locator of claim 14, wherein said electrical connector is a 2 RJ-45 device.
- 1 16. (Original) The locator of claim 9, wherein said circuit means retransmits 2 wireless communication received from the wireless communication device.
- 1 17. (Currently Amended) A method for locating a wireless communication
 2 device that has a device identification with a locator that can be coupled to an outlet box
 3 that is mounted to a wall and has a physical location, the locator being coupled to a server

that has a relational database that correlates the device identification with the physical 4 location, comprising: 5 connecting a locator to the outlet box; 6 transmitting a wireless communication to the locator from the wireless 7 communication device, the wireless communication including the device identification; 8 9 and, comparing the device identification with a stored device identification; 10 transmitting the device identification and a stored locator address from the locator 11 to the server if the device identification does not match the stored identification device, 12 the stored locator address corresponds to the physical address of the outlet box. 13 (Cancelled) The method of claim 17, further comprising comparing the 1 18. device identification with a stored device identification and transmitting the device 2 identification and the stored locator address if the device identification does not match the 3 stored device identification. 4 (Original) The method of claim 17, wherein the device identification and 19. 1

1 20. (Original) The method of claim 17, wherein the locator retransmits the wireless communication.

stored locator address are transmitted in response to the wireless communication device

2

3

transmitting a 9-1-1 call.

- 1 21. (Currently Amended) An outlet box that is mounted to a wall and has a
- 2 physical location, a wireless communication device that has a device identification, the
- outlet box being coupled to a server that has a relational database that correlates the
- 4 device identification with the physical location, comprising:
- 5 a housing;
- a transceiver that is coupled to said housing and wirelessly coupled to the wireless
- 7 communication device to receive the device identification; and,
- a circuit that is coupled to said transceiver and contains a stored locator address
- 9 that corresponds to the physical location of the outlet box, said circuit transmits said
- stored locator address and the device identification to the server, said circuit compares the
- device identification with a stored device identification and only transmits the device
- 12 identification and said stored locator address if the device identification is different from
- 13 said stored device identification.
- 1 22. (Cancelled) The outlet box of claim 21, wherein said circuit compares the
- 2 device identification with a stored device identification and only transmits the device
- 3 identification and said stored locator address if the device identification is different from
- 4 said stored device identification.
- 1 23. (Original) The outlet box of claim 22, wherein said circuit transmits the
- device identification and said stored locator address if a 9-1-1 call is generated from the
- 3 wireless communication device.

- 1 24. (Original) The outlet box of claim 21, wherein said circuit includes a 2 processor and a memory.
- 1 25. (Original) The outlet box of claim 21, wherein said transceiver includes an 2 antennae.
- 1 26. (Original) The outlet box of claim 21, further comprising an electrical connector attached to said housing and coupled to said circuit.
- 1 27. (Original) The outlet box of claim 26, wherein said electrical connector is 2 a RJ-45 device.
- 1 28. (Original) The outlet box of claim 21, wherein said circuit retransmits 2 wireless communication received from the wireless communication device.
- 1 29. (Currently Amended) An outlet box that is mounted to a wall and has a 2 physical location, a wireless communication device that was a device identification, the
- 3 locator being coupled to a server that has a relational database that correlates the device
- 4 identification with the physical location, comprising:
- 5 a housing;
- a transceiver that is coupled to said housing and wirelessly coupled to the wireless communication device to receive the device identification; and,

circuit means for transmitting a stored locator address and the device identification 8 to the server, said stored locator address corresponds to the physical location of the outlet 9 box, said circuit means compares the device identification with a stored device 10 identification and only transmits the device identification and said stored locator address 11 if the device identification is different from said stored device identification.

- (Cancelled) The outlet box of claim 29, wherein said circuit means 30. 1 compares the device identification with a stored device identification and only transmits 2 the device identification and said stored locator address if the device identification is 3 different from said stored device identification. 4
- (Original) The outlet box of claim 29, wherein said circuit means transmits 31. 1 the device identification and said stored locator address if a 9-1-1 call is generated from 2 the wireless communication device. 3
- (Original) The outlet box of claim 29, wherein said circuit means includes 32. 1 a processor and a memory. 2
- (Original) The outlet box of claim 29, wherein said transceiver includes an 33. 1 2 antennae.
- (Original) The outlet box of claim 29, further comprising an electrical 34. 1 connector attached to said housing and coupled to said circuit. 2

- 1 35. (Original) The outlet box of claim 34, wherein said electrical connector is 2 a RJ-45 device.
- 1 36. (Original) The outlet box of claim 29, wherein said circuit retransmits 2 wireless communication received from the wireless communication device.
 - 37. (Currently Amended) A method for locating a wireless communication device that has a device identification with an outlet box that is mounted to a wall and has a physical location, the outlet box being coupled to a server that has a relational database that correlates the device identification with the physical location, comprising:
- transmitting a wireless communication to the outlet box from the wireless
 communication device, the wireless communication including the device identification;

 and,
- 8 comparing the device identification with a stored device identification;
- transmitting the device identification and a stored locator address from the outlet
- box to the server if the device identification does not match the stored device
- 11 <u>identification</u>, the stored locator address corresponds to the physical address of the outlet
- 12 box.

1

2

3

- 1 38. (Cancelled) The method of claim 37, further comprising comparing the
- 2 device identification with a stored device identification and transmitting the device

- 3 identification and the stored locator address if the device identification does not match the
- 4 stored device identification.
- 1 39. (Original) The method of claim 37, wherein the device identification and
- 2 stored locator address are transmitted in response to the wireless communication device
- 3 transmitting a 9-1-1 call.
- 1 40. (Original) The method of claim 37, wherein the outlet box retransmits the
- 2 wireless communication.
- 1 41. (Currently Amended) A locator system for a wireless communication
- 2 device that has a device identification, the system includes a locator that can be coupled
- 3 to an outlet box that is mounted to a wall and has a physical location, comprising:
- a location information server that contains a relational database, said relational
- 5 database correlates the device identification with the physical location of the outlet box;
- 6 and,
- a locator that is connected to the outlet box, said locator receives a wireless
- 8 communication from the wireless communication device that includes the device
- 9 identification, said locator contains a stored locator address that corresponds to the
- 10 physical location of the outlet box, and transmits said stored locator address and the
- device identification to said location information server, said locator compares the device
- 12 identification with a stored device identification and only transmits the device

- identification and said stored locator address if the device identification is different from
 said stored device identification.
- 1 42. (Cancelled) The system of claim 41, wherein said locator compares the 2 device identification with a stored device identification and only transmits the device 3 identification and said stored locator address if the device identification is different from 4 said stored device identification.
- 1 43. (Original) The system of claim 41, wherein said locator transmits the
 2 device identification and said stored locator address if a 9-1-1 call is generated from the
 3 wireless communication device.
- 1 44. (Original) The system of claim 41, wherein said locator includes a 2 processor and a memory.
- 1 45. (Original) The system of claim 41, wherein said locator includes an 2 antennae.
- 1 46. (Original) The system of claim 41, wherein said locator includes an 2 electrical connector.
- 1 47. (Original) The system of claim 46, wherein said electrical connector is a 2 RJ-45 device.

48. (Original) The system of claim 41, wherein said locator retransmits wireless communication received from the wireless communication device.

1

2

1

6

7

8

9

10

11

12

- 49. (Currently Amended) A locator system for a wireless communication device that has a device identification, the system includes a locator that can be coupled 2 to an outlet box that is mounted to a wall and has a physical location, comprising: 3
- a location information server that contains a relational database, said relational 4 database correlates the device identification with the physical location of the outlet box; 5 and,
 - locator means for receiving a wireless communication from the wireless communication device that includes the device identification, and transmitting a stored locator address and the device identification to said location information server, said stored locator address corresponds to the physical location of the outlet box, said locator means compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device identification is different from said stored device identification.
- (Cancelled) The system of claim 49, wherein said locator means compares 50. 1 the device identification with a stored device identification and only transmits the device 2 identification and said stored locator address if the device identification is different from 3 said stored device identification. 4

- 1 51. (Original) The system of claim 49, wherein said locator means transmits
- 2 the device identification and said stored locator address if a 9-1-1 call is generated from
- 3 the wireless communication device.
- 1 52. (Original) The system of claim 49, wherein said locator means includes a
- 2 processor and a memory.
- 1 53. (Original) The system of claim 49, wherein said locator means includes an
- 2 antennae.
- 1 54. (Original) The system of claim 49, wherein said locator means includes an
- 2 electrical connector.
- 1 55. (Original) The system of claim 54, wherein said electrical connector is a
- 2 RJ-45 device.
- 1 56. (Original) The system of claim 49, wherein said locator means retransmits
- 2 wireless communication received from the wireless communication device.
- 1 57. (Currently Amended) A method for locating a wireless communication
- device that has a device identification with a locator that can be coupled to an outlet box
- 3 that is mounted to a wall and has a physical location, the locator being coupled to a

- 4 location information server that has a relational database that correlates the device
- 5 identification with the physical location, comprising:
- 6 connecting a locator to the outlet box;
- 7 comparing the device identification with a stored device identification;
- 8 transmitting a wireless communication to the locator from the wireless
- 9 communication device, the wireless communication including the device identification;
- transmitting the device identification and a stored locator address from the locator
- to the location information server if the device identification does not match the stored
- device identification, the stored locator address corresponds to the physical address of the
- outlet box; and,
- 14 correlating the device identification with the physical location within the relational
- 15 database.
- 1 58. (Cancelled) The method of claim 57, further comprising comparing the
- 2 device identification with a stored device identification and transmitting the device
- 3 identification and the stored locator address if the device identification does not match the
- 4 stored device identification.
- 1 59. (Original) The method of claim 57, wherein the device identification and
- 2 stored locator address are transmitted in response to the wireless communication device
- 3 transmitting a 9-1-1 call.

60. (Original) The method of claim 57, wherein the locator retransmits the wireless communication.

- 61. (Currently Amended) A locator system for a wireless communication device that has a device identification, the system includes an outlet box that is mounted to a wall and has a physical location, comprising:
- a location information server that contains a relational database, said relational database correlates the device identification with the physical location of the outlet box; and,
 - an outlet box that receives a wireless communication from the wireless communication device that includes the device identification, said outlet box contains a stored locator address that corresponds to the physical location of said outlet box, and transmits said stored locator address and the device identification to said location information server, said outlet box compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device identification is different from said stored device identification.
- 1 62. (Cancelled) The system of claim 61, wherein said outlet box compares the
 2 device identification with a stored device identification and only transmits the device
 3 identification and said stored locator address if the device identification is different from
 4 said stored device identification.

- 1 63. (Original) The system of claim 61, wherein said outlet box transmits the
- 2 device identification and said stored locator address if a 9-1-1 call is generated from the
- 3 wireless communication device.
- 1 64. (Original) The system of claim 61, wherein said outlet box includes a
- 2 processor and a memory.
- 1 65. (Original) The system of claim 61, wherein said outlet box includes an
- 2 antennae.
- 1 66. (Original) The system of claim 61, wherein said outlet box includes an
- 2 electrical connector.
- 1 67. (Original) The system of claim 66, wherein said electrical connector is a
- 2 RJ-45 device.
- 1 68. (Original) The system of claim 61, wherein said outlet box retransmits
- 2 wireless communication received from the wireless communication device.
- 1 69. (Currently Amended) A locator system for a wireless communication
- 2 device that has a device identification, the system includes an outlet box that is mounted
- 3 to a wall and has a physical location, comprising:

a location information server that contains a relational database, said relational

database correlates the device identification with the physical location of the outlet box;

6 and,

5

7

8

9

10

11

12

13

1

2

3

4

outlet box means for receiving a wireless communication from the wireless communication device that includes the device identification, and transmitting a stored locator address and the device identification to said location information server, said stored locator address corresponds to the physical location of the outlet box, said outlet box means compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device

- 70. (Cancelled) The system of claim 69, wherein said outlet box means compares the device identification with a stored device identification and only transmits the device identification and said stored locator address if the device identification is different from said stored device identification.
- 71. (Original) The system of claim 69, wherein said outlet box means transmits the device identification and said stored locator address if a 9-1-1 call is generated from the wireless communication device.

identification is different from said stored device identification.

1 72. (Original) The system of claim 69, wherein said outlet box means includes 2 a processor and a memory.

- 1 73. (Original) The system of claim 69, wherein said outlet box means includes
 2 an antennae.
- 1 74. (Original) The system of claim 69, wherein said outlet box means includes
 2 an electrical connector.
- 75. (Original) The system of claim 74, wherein said electrical connector is a RJ-45 device.
- 1 76. (Original) The system of claim 70, wherein said outlet box means
 2 retransmits wireless communication received from the wireless communication device.
- 1 77. A method for locating a wireless communication device that has a device 2 identification with an outlet box that is mounted to a wall and has a physical location, the 3 locator being coupled to a location information server that has a relational database that 4 correlates the device identification with the physical location, comprising:
- transmitting a wireless communication to the outlet box from the wireless communication device, the wireless communication including the device identification;
- comparing the device identification with a stored device identification;
 transmitting the device identification and a stored locator address from the outlet

box to the location information server if the device identification does not match the

- stored device identification, the stored locator address corresponds to the physical address of the outlet box; and,
- 12 correlating the device identification with the physical location within the relational
 13 database.
- 1 78. (Cancelled) The method of claim 77, further comprising comparing the
- 2 device identification with a stored device identification and transmitting the device
- 3 identification and the stored locator address if the device identification does not match the
- 4 stored device identification.
- 1 79. (Original) The method of claim 77, wherein the device identification and
- 2 stored locator address are transmitted in response to the wireless communication device
- 3 transmitting a 9-1-1 call.
- 1 80. (Original) The method of claim 77, wherein the outlet box retransmits the
- 2 wireless communication.